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- Annual Control of the Control of t			TRILENIa Liquid Polymers (Trilene 05) Uniroyal Ghemical product information elect Baldwin et al "Polyolefin Elastomers Based on Ethyllene and Propylene" appearing in Rubber													
Sun			Chemistry Technology at pages 738-745 (1972).													
rues		5. Dr. C.A. Van Gunst et al. "Zusammenhang zwischen Struktur und Eigenschaften einiger APTK- Typen" at pages 184-189 appearing in GAK (4/1976).														
Sun	(DuPont Kevlar product literature sheet, Family of Products for Thixotropy and Reinforcement and Adhesives, Sealants, Coatings and Resins.														
Sur	·		7. DuPont Material Safety Data Sheet - Kevlar Aramid Fiber. CAS Number 26125-61-1 23%													
5. d		DuPont Kevlar "Kevlar Engineered Elastomer" Technical Bulletin (1995) DuPont Kevlar "When Your Elastomeric Application Calls for Reinforcement, Call on Easy-to-Disperse Kevlar M.B." brochure DuPont Kevlar "Revlar Engineered Elastomer" Technical Bulletin (1995) DuPont Kevlar "When Your Elastomeric Application Calls for Reinforcement, Call on Easy-to-Disperse Kevlar M.B." brochure DuPont Kevlar "When Your Elastomeric Application Calls for Reinforcement, Call on Easy-to-Disperse Kevlar M.B." brochure DuPont Kevlar "When Your Elastomeric Application Calls for Reinforcement, Call on Easy-to-Disperse Kevlar M.B." brochure DuPont Kevlar "When Your Elastomeric Application Calls for Reinforcement, Call on Easy-to-Disperse Kevlar M.B." brochure DuPont Kevlar "Revlar "Re														
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